Please cancel originally filed claims 1-11 and substitute new claims 12-18 as follows:

1.-11. (Canceled)

12. (New) A compressor machine, comprising:

- a housing;
- two parallel, spaced apart shafts mounted in the housing;
- intermeshing toothed gears mounted on the shafts, one of the shafts being driven directly and the other by said intermeshing toothed gears;
- two rotors rotating in opposite directions, which are fitted to the two parallel, spaced apart shafts;
- the housing including
- axial passages;
- two radial walls which are configured in one piece with each other and with a peripheral wall;
- the shafts being mounted between the radial walls;
- the toothed gears being arranged between the radial walls;
- one of the radial walls being a radial outer wall and the other an intermediate wall which on one side thereof defines together with the radial outer wall a gear chamber receiving the toothed gears and on the other side thereof defines a working chamber receiving the rotors;

- on an end-face facing away from the intermediate wall, the working chamber is sealed by a radial housing cover;
- the intermediate wall has axial through openings for accommodating shaft bearings having a width larger than that of the axial bearing bores in the radial outer wall;
- a side wall having an opening sealed by a removable lateral cover;
- the housing constituting a monobloc base body that has an opening at an end face facing the housing cover, said opening having a width that is the largest among said axial passages and bore holes located inside the housing, making them accessible for machining though this opening in one set-up of the base body.
- 13. (New) The compressor machine according to claim 1, wherein the rotors are cantilevermounted on the shafts.
- 14. (New) The compressor machine according to claim 1, wherein on the end face facing away from the intermediate wall, the working chamber is sealed by a housing cover having an outlet port formed therein which upon rotation of the rotors is exposed subsequent to a phase of internal compression and is closed by the end face of one of the rotors during an inlet phase.
- 15. (New) The compressor machine according to claim 1, wherein a bearing cover plate is applied to the intermediate wall on the side of the rotors.
- 16. (New) The compressor machine according to claim 4, wherein the bearing cover plate has recesses for receiving shaft seals.
- 17. (New) The compressor machine according to claim 1, wherein connected to the radial housing cover is a hood enclosing a fan.

18. (New) The compressor machine according to claim 1, wherein the peripheral wall of the housing is surrounded by a hood defining axial cooling air ducts together with the peripheral wall, the cooling air ducts extending from the end face adjacent to the housing cover up to a fan arranged on a driving shaft on the side of the gear chamber facing away from the working chamber.